This response displays a list of identifiers for Groups of Products as follows:

Groups of Products Identifiers

1) ALLPROD 2) ALLZONES 3) ALLHEAD

Select (a-add c-change d-delete l-list m-more p-previous):
Enter id:

Response a-add or c-change

For a-add or c-change the following prompt appears for the input source:

Enter Parameters (f-file [t]-terminal m-menu):

Response t - terminal input

Response t for prompts for an identifier:

Enter Product Group ID: ALLPROD

After entering an identifier from the list, the edit screen is displayed:

```
Edit Product Identifiers for Group - ALLPROD

1) FFDOUN 2) FFDTUL 3) FFGAR 4) FFGCO 5) FFGKS
6) FFGMO 7) FFGNM 8) FFGOK 9) FFGTX 10) FFGOUN

Select (a-add c-change d-delete 1-list <return>-exit):
```

After selecting a-add, c-change or d-delete, prompts appear for an identifier number and identifier:

```
Enter (number):
Enter identifier:
```

Selection 'a' moves current identifiers and inserts a new product identifier at the designated number. Selection 'c' replaces the current identifier at number with the new identifier. Selection 'd' removes the desired identifier at number by compressing the identifiers.

Response d-delete

Response d-delete displays the followint prompt:

Delete number:

Identifier: Are you sure (y or n):

By responding with the desired identifier number from the identifier list and the corresponding identifier, parameters for the identifier will be deleted and the index compressed. A response of 'n' will abort the deletion process and return to the identifier list.

Response 1-list

Response 1-list displays the following prompt to write parameters to an ASCII file:

Directory and name of output file (<return>-exit)

After entering the complete directory and filename, prompts appear for a range of identifier numbers from the identifier list:

List from (1): to (nnn):

where nnn is the maximum number of identifiers

Parameters for the beginning identifier number through the ending identifier number are written to the specified file. The file can be edited and read as an input file when response a-add or c-change is selected followed by response f-file.

Response m-more

Response 'm' for the prompt displays the next screen of identifiers when more identifiers exist beyond the current display.

Response p-previous

Response 'p' for the prompt displays the previous screen of identifiers when more than 100 identifiers exists and the first identifier displayed is not identifier labeled 1).